

WEEKLY UPDATE

NEWPORT CHEMICAL AGENT DISPOSAL FACILITY
NEWPORT CHEMICAL DEPOT



NECDF Chemical Disposal Operations January 17, 2006

WWW.CMA.ARMY.MIL

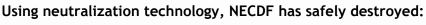


Steel Container Transport

Newport Milestones/Facts

Milestone Dates

- 1962-1968: Newport manufactures all chemical agent VX for U.S. defense stockpile
- 1969: President Richard Nixon issues a unilateral decree halting production and transport of chemical weapons, including last two lots of VX produced at Newport
- 1999: Army awards systems contract to Parsons Corporation of Pasadena, Calif. to design, construct and operate NECDF
- 2003: Construction complete
- 2005: Agent destruction operations begin May 5, 2005



Approximately 141,854 pounds (approximately 16,839 gallons)



Chemical Agent Transfer System

Activities: Workers at NECDF have completed routine reactor maintenance and sample system upgrades. Workers continued agent operations after successfully conducting function testing of the systems. Using the steel container decontamination system, 102 empty agent containers have been completely decontaminated. There will be a public meeting today, January 17, at 5:30 p.m. at the Clinton (Ind.) Public Library to discuss a permit modification request for additional storage of 1X agent wastes in a new container storage area. These wastes are decontaminated, but still listed as hazardous. Examples of 1X wastes are personal protective equipment, laboratory wastes and contaminated trash and parts.



Neutralization Reactor

Continuing the Legacy of Safety

The Newport team continues to build upon their legacy of safety—from chemical agent manufacture and shipment in the 1960s, to nearly 40 years of safe storage, to the start of agent destruction operations. By safely eliminating Newport's chemical agent stockpile, the workers at NECDF will remove the risk posed by continued storage of the stockpile. The United States will be safer due to the efforts of the Newport team.

- Our top priority remains the safety of the surrounding communities, site personnel and environment.
- During start-up, deliberate actions and thorough review of data will be conducted to verify performance before increasing production rates.
- Processing areas are ventilated and maintained under negative pressure. Air drawn from these areas is controlled, monitored and filtered through carbon units before being released into the environment in order to meet state and federal clean air standards.
- Monitoring air within the depot is a vital part of processing chemical agent. More than 70 chemical agent monitors are placed in and around the facility, with approximately 4,000 samples taken daily.



Terry Arthur NECD/NECDF Public Affairs (765) 245-4475

Ginger Corado Parsons Public Affairs and Outreach Manager (765) 245-5831

Susan Gilman Newport Chemical Stockpile Outreach Office Manager (765) 492-4445

Newport Chemical Stockpile Outreach Office 140 S. Main Street Newport, Indiana 47966 Ph: (765) 492-4445 Fax: (765) 492-4475 Toll Free: (866) 300-9034

Outreach Office Hours: 8:30 a.m. - 5:00 p.m. Monday - Friday (Evening hours available by appointment)

Newport stockpile consists of:



Liquid chemical agent VX housed in steel containers



Carbon Filtration Units